10/804,525

WEST Search History

Hide Items | Restore | Clear | Cencel

DATE: Wednesday, February 02, 2005

Hide? Set Name Query Hit										
DB=PGPB, USPT, EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR										
	L1	cotton or (gossypium adj hirsutum)	106711							
	L2	(plant adj habit) near10 intermediate	121							
	L3	foliage near10 intermediate	85							
	L4	stem near10 erect	884							
	L5	growth near10 intermediate	3039							
	L6	leaf near10 (medium adj green)	1138							
	L7	leaf and (pubescence near5 sparse)	206							
	L8	leaf and (nectaries near5 present)	0							
	L9	glands and (calyx adj lobe near5 normal)	21							
	L10	flower and (petals or pollen) near5 cream	308							
	L11	flower and (petal adj spot near5 absent)	22							
	L12	nematode and (moderately adj resistant)	76							
	L13	(fusarium adj wilt) and (moderately adj resistant)	12							
	L14	cynthia near5 green.in.	6							
	L15	dawn near5 fraser.in.	1							
	L16	800/260,263-266,268,269,274,277-279,281,284,314.ccls.	4367							
	L17	435/410,421,427,430,430.1,468.ccls.	3584							
	L18	L1 and L2	11							
	L19	L18 and L3	7							
	L20	L19 and L4	2							
	L21	L20 and L5	1							
	L22	L21 and L6	0							
	L23	L20 and L7	1							
	L24	L20 and L9	1							
	L25	L20 and L10	2							
	L26	L25 and L11	2							
	L27	L26 and L12	1							
	L28	L27 and L13	1							
	L29	L1 and (L14 or L15)	4							

END OF SEARCH HISTORY

Hit List



Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6008438 A

Using default format because multiple data bases are involved.

L28: Entry 1 of 1

File: USPT

Dec 28, 1999

US-PAT-NO: 6008438

DOCUMENT-IDENTIFIER: US 6008438 A

TITLE: Cotton cultivar DP 2379

DATE-ISSUED: December 28, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Keim; Don Lee

Leland

MS

US-CL-CURRENT: 800/314; 435/427, 800/260

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences)	Attachments	Claims	KWIC	Draw, D
Clear:		Genera	ate Col	lection	Print	1 6	wd.Refs	Bkwo	Refe	Gener	ata O	ACS
	a () () () () () () () () () (**							Incis.	General		
	Term	Terms				Documents						
1	L27 and L13						1					

Display Format: -Change Format

Previous Page

Next Page

Go to Doc#

```
FILE 'AGRICOLA' ENTERED AT 13:30:38 ON 02 FEB 2005
FILE 'CABA' ENTERED AT 13:30:38 ON 02 FEB 2005
COPYRIGHT (C) 2005 CAB INTERNATIONAL (CABI)
FILE 'BIOSIS' ENTERED AT 13:30:38 ON 02 FEB 2005
Copyright (c) 2005 The Thomson Corporation.
=> s cotton or (gossypium(w)hirsutum)
       125316 COTTON OR (GOSSYPIUM(W) HIRSUTUM)
=> s (plant(w)habit)(10a)intermediate
             9 (PLANT(W) HABIT) (10A) INTERMEDIATE
=> s foliage(10a)intermediate
            99 FOLIAGE(10A) INTERMEDIATE
=> s stem(10a)erect
           257 STEM(10A) ERECT
=> s growth(10a)intermediate
          3289 GROWTH(10A) INTERMEDIATE
=> s leaf(10a)(medium(w)green)
            19 LEAF(10A) (MEDIUM(W) GREEN)
=> s leaf and (pubescence(5a)sparse)
             7 LEAF AND (PUBESCENCE(5A) SPARSE)
=> s leaf and (nectaries(5a)present)
            11 LEAF AND (NECTARIES (5A) PRESENT)
=> s glands and (calyx(w)lobe and normal)
             O GLANDS AND (CALYX(W) LOBE AND NORMAL)
=> s flower and (petals or pollen)(5a)cream
            12 FLOWER AND (PETALS OR POLLEN) (5A) CREAM
=> s flower and (petal(w)spot)(5a)absent
            O FLOWER AND (PETAL(W) SPOT)(5A) ABSENT
=> s nematode and (moderately(w)resistant)
           474 NEMATODE AND (MODERATELY(W) RESISTANT)
L12
=> s (fusarium(w)wilt) and (moderately(w)resistant)
           150 (FUSARIUM(W) WILT) AND (MODERATELY(W) RESISTANT)
=> s green c/au
           345 GREEN C/AU
=> s fraser d/au
          662 FRASER D/AU
=> s L1 and L2
             1 L1 AND L2
=> s L16 and L3
             0 L16 AND L3
=> s L1 and L3
             2 L1 AND L3
L18
=> s L1 and L4
             2 L1 AND L4
L19
=> s L1 and L5
            32 L1 AND L5
=> s L20 and L6
             0 L20 AND L6
=> s L20 and L7
             0 L20 AND L7
L22
```

```
=> s 'L1 and L6
L23
               0 L1 AND L6
 => s L1 and L7
 L24
               1 L1 AND L7
 => s L1 and L8
L25
               0 L1 AND L8
 => s L1 and L10
 L26
               0 L1 AND L10
=> s L1 and L12
 L27
              20 L1 AND L12
 => s L27 and L13
               3 L27 AND L13
L28
 => s L1 and L14
 L29
               1 L1 AND L14
 => s L1 and L15
L30
               7 L1 AND L15
L16
      ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation.
      CYTO MORPHOLOGICAL STUDIES IN AN INTERGENERIC HYBRID BETWEEN
TI
         ***GOSSYPIUM*** - ***HIRSUTUM***
                                                  2N EQUALS 52 AND HIBISCUS-
      PANDURAEFORMIS
      Euphytica, (1980) Vol. 29, No. 2, pp. 323-330.
 SO
      CODEN: EUPHAA. ISSN: 0014-2336.
AU
      MEHETRE S S [Reprint author]; THOMBRE M V; TYYAB M A
L18
      ANSWER 1 OF 2 CABA COPYRIGHT 2005 CABI ON STN
      Host plant effects on the activity of selected nuclear polyhedrosis
TT
      viruses against the corn earworm and beet armyworm (Lepidoptera:
      Noctuidae).
SO
      Environmental Entomology, (2000) Vol. 29, No. 1, pp. 108-115. 25 ref.
      Publisher: Entomological Society of America.
      ISSN: 0046-225X
      Farrar, R. R., Jr.; Ridgway, R. L.
ΑU
      ANSWER 2 OF 2 CABA COPYRIGHT 2005 CABI on STN Registration of 'Acala 1517-95' ***cotton***
L18
TI
      Crop Science, (1995) Vol. 35, No. 4, pp. 1227-1228. 3 ref.
50
      ISSN: 0011-183X
ΑU
      Cantrell, R. G.; Roberts, C. L.; Barnes, C. E.
      ANSWER 1 OF 2 CABA COPYRIGHT 2005 CABI on STN ***Cotton*** variety Ogosta.
L19
TI
                         variety Ogosta.
      Zemedelie, (1988) Vol. 86, No. 5, pp. 32.
S<sub>0</sub>
      Secondary Source: Abstracts of Bulgarian Scientific Literature, A (1989)
      34 (1) Abst. 183
      Kunovska, A.
ΑU
L19
      ANSWER 2 OF 2 CABA COPYRIGHT 2005 CABI on STN
      Cloth from bast fibre of the Calotropis procera (Aak) plant. Biological Wastes, (1988) Vol. 26, No. 3, pp. 229-232. 2 ref.
TI
SO
ΑU
      Varshney, A. C.; Bhoi, K. L.
L31
      ANSWER 1 OF 28 CABA COPYRIGHT 2005 CABI on STN
                                                                DUPLICATE 1
      Cytomorphology of interspecific hybrids between
                                                              ***Gossypium***
TI
        ***hirsutum***
                           L., its haploid and Gossypium raimondii.
      Indian Journal of Genetics and Plant Breeding, (2003) Vol. 63, No. 4, pp 319-324. 23 ref. Publisher: Indian Society of Genetics & Plant Breeding.
SO
      ISSN: 0019-5200
ΑU
      Mehetre, S. S.; Gawande, V. L.; Aher, A. R.; Shinde, G. C.
L31 ANSWER 2 OF 28 CABA COPYRIGHT 2005 CABI on STN
```

- TI 'Absorption, translocation, and metabolism of CGA 362622 in ***cotton*** and two weeds.
- SO Weed Science, (2003) Vol. 51, No. 2, pp. 157-162. 25 ref. Publisher: Weed Science Society of America. ISSN: 0043-1745
- ΑU Richardson, R. J.; Hatzios, K. K.; Wilson, H. P.
- L31 ANSWER 3 OF 28 CABA COPYRIGHT 2005 CABI on STN
- A preliminary study on the regularity of growth of Sea Island ***cotton*** . TI
- China Cotton, (2003) Vol. 30, No. 7, pp. 17-19. 4 ref. Publisher: Chinese SO. Academy of Agricultural Sciences (CAAS), Scientech Documentation and Information Centre. ISSN: 1000-632x
- ΑU Xu ChongZhi; Li Qing; Wang RuiQing; Zeng Chao; Xu, C. Z.; Li, Q.; Wang, R. Q; Zeng, C.
- L31 ANSWER 4 OF 28 CABA COPYRIGHT 2005 CABI ON STN DUPLICATE 2
- Life history traits of Aphis gossypii Glover (Hom., Aphididae) reared on four widely distributed weeds.
- **SO** Journal of Applied Entomology, (2002) Vol. 126, No. 2/3, pp. 97-100. 25 ref. Publisher: Blackwell Wissenschafts-Verlag Gmbн. ISSN: 0931-2048
- Perng, J. J. ΑU
- ANSWER 5 OF 28 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on L31
- TI Phenotypic characteristics of protoplast fusants of Trichoderma virens and T. longibrachiatum.
- **SO** Phytopathology, (June, 2001) Vol. 91, No. 6 Supplement, pp. 540. print. Meeting Info.: Joint Meeting of the American Phytopathological Society, the Mycological Society of America, and the Society of Nematologists. Salt Lake City, Utah, USA. August 25-29, 2001. American Phytopathological Society; Mycological Society of America; Society of Nematologists. CODEN: PHYTAJ. ISSN: 0031-949X. Howell, C. R. [Reprint author]; Hanson, L. E.; Puckhaber, L. S.; Stipanovic, R. D. [Reprint author]
- ΑU
- ANSWER 6 OF 28 CABA COPYRIGHT 2005 CABI ON STN
- The effect of planting density, fertilizers and chemical regulators on the growth and yield of ***cotton*** . TI
- Jiangsu Agricultural Sciences, (1999) No. 2, pp. 29-32. ISSN: 1002-1302
- Liu YiXin; Su Hong; Wang Jun; Zhang WuShun; Liu, Y. X.; Su, H.; Wang, J.; Zhang, W. S.
- ANSWER 7 OF 28 CABA COPYRIGHT 2005 CABI on STN Registration of 'Acala 1517-95' ***cotton*** L31
- TI
- Crop Science, (1995) Vol. 35, No. 4, pp. 1227-1228. 3 ref. SO ISSN: 0011-183X
- ΑU Cantrell, R. G.; Roberts, C. L.; Barnes, C. E.
- L31 ANSWER 8 OF 28 CABA COPYRIGHT 2005 CABI ON STN
- Growth and development of bolls and sugar components in fibre of TI ***cotton*** short-season
- Acta Agriculturae Shanghai, (1995) Vol. 11, No. 3, pp. 23-26. 5 ref. SO ISSN: 1000-3924
- ΑU Hong JiRen; Lu XueQing; Wang ShaoOu; Hong, J. R.; Lu, X. Q.; Wang, S. O.
- L31 ANSWER 9 OF 28 CABA COPYRIGHT 2005 CABI ON STN
- A new ***cotton*** variety of low gossypol content Zhemian 9. China Cottons, (1990) No. 5, pp. 23.
 Yu, B. X.; Xia, R. B.; Wang, X. D.; Zhu, Q. G.; Qiu, X. M. ***cotton*** ΤI
- SO
- ΑU
- ANSWER 10 OF 28 CABA COPYRIGHT 2005 CABI ON STN L31
- Earliness of Gossypium barbadense varieties. TI
- 50 1 Respublikanskaya konferentsiya molodykh uchenykh "Teoreticheskie i prikladnye aspekty genetiki i selektsii zhivotnykh, rastenii i mikroorganizmov", Tashkent, 19-21 iyunya, 1990: Tezisy dokladov, (1990) pp. 19-20. Meeting Info.: 1 Respublikanskaya konferentsiya molodykh uchenykh "Teoreticheskie i prikladnye aspekty genetiki i selektsii zhivotnykh, rastenii i mikroorganizmov", Tashkent, 19-21 iyunya, 1990: Tezisy dokladov.
- Secondary Source: Referativnyi Zhurnal (1991) 3Ya3092
- ΑU Ibragimov, P. Sh.; Amanturdiev, A. B.
- L31 ANSWER 11 OF 28 CABA COPYRIGHT 2005 CABI ON STN **DUPLICATE 3**

- TI 'Effect of age of cell suspension cultures on susceptibility to a fungal
- Plant Cell, (1989) Vol. 7, No. 8, pp. 692-695. 17 ref. SO ISSN: 1040-4651
- ΑU Apostol, I.; Low, P. S.; Heinstein, P.
- ANSWER 12 OF 28 CABA COPYRIGHT 2005 CABI on STN L31
- Variation in three economically useful traits following use in ΤI hybridization of the wild diploid species Gossypium anomalum Wawra et
- S₀ Sbornik Nauchnykh Trudov po Prikladnoi Botanike, Genetike i Selektsii, (1989) Vol. 125, pp. 106-111. 15 ref. ISSN: 0202-3628
- ΑU Shakhmedova, G. S.
- L31 ANSWER 13 OF 28 CABA COPYRIGHT 2005 CABI ON STN
- TI A study of the developmental regularity and physiological specificity of ***cotton*** short-season
- SO Scientia Agricultura Sinica, (1987) Vol. 20, No. 3, pp. 15-22. 8 ref. ISSN: 0578-1752
- ΑU Deng, S. H.; Jiang, G. Z.
- L31 ANSWER 14 OF 28 CABA COPYRIGHT 2005 CABI ON STN
- [Effect of sodium chloride on the growth and mineral nutrition of six TI cultivated plant species]. Effet de chlorure de sodium sur la croissance et la nutrition minerale de six especes de plantes cultivees.
- Agronomie Tropicale, (1986) Vol. 41, No. 1, pp. 21-26. 25 ref. SO ISSN: 0151-1238
- Slama, F. ΑU
- L31 ANSWER 15 OF 28 CABA COPYRIGHT 2005 CABI on STN
- Interspecific hybrid ***Gossypium*** ***hirsutum*** TI L. subsp. mexicanum (Tod.) Mauer var. nervosum (Watt) Mauer X G. mustelinum ex Watt. Uzbekiston Biologija Zurnali, (1983) No. 5, pp. 47-49. 7 ref.
- SO
- Omel'chenko, M. V.; Abdullaev, A. A. ΑU
- ANSWER 16 OF 28 CABA COPYRIGHT 2005 CABI on STN L31
- Effects of accelerated aging treatments on six ***cotton*** TI
- Crop Science, (1982) Vol. 22, No. 3, pp. 637-640. 16 ref. S0 ISSN: 0011-183X
- ΑU Bourland, F. M.; Ibrahim, A. A. L.
- L31
- TI
- ANSWER 17 OF 28 CABA COPYRIGHT 2005 CABI on STN Effects of fumigating crops with hydrogen sulfide or sulfur dioxide. California Agriculture, (1979) Vol. 33, No. 3, pp. 9-10. SO ISSN: 0008-0845
- ΑU Thompson, C. R.; Kats, G.; Lennox, R. W.
- ANSWER 18 OF 28 CABA COPYRIGHT 2005 CABI ON STN L31
- Comparative physiological studies among three near-isogenic lines of TI ***Gossypium*** ***hirsutum*** L.
- Dissertation Abstracts International, B, (1977) Vol. 38, No. 5, pp. 1983B-1984B. Order No: 77-24,937. Meeting Info.:
 Mohamed Elhabib Ibrahim; Ibrahim, M. E.; Mohamed El-Habib Ibrahim SO
- ΑU
- L31 ANSWER 19 OF 28 CABA COPYRIGHT 2005 CABI ON STN
- Some physiological effects of high sodium, calcium and chloride TI ***cotton*** concentrations on
- Dissertation Abstracts International, B, (1977) Vol. 38, No. 4, pp. SO. 1486-1487. Order No: 77-20 357. Meeting Info.:
- Calahan, J. S.
- ı 31 ANSWER 20 OF 28 CABA COPYRIGHT 2005 CABI ON STN
- Growth analysis of diverse Upland cottons in varied cultures. ΤI
- SO Dissertation Abstracts International, B, (1976) Vol. 37, No. 2, pp. 544B. Order No: 76-17,347. Meeting Info.:
- ΑU Coy, A. E.
- L31 ANSWER 21 OF 28 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN
- THE EFFECT OF INTERMEDIATE CROPS ON VERTICILLIUM WILT OF TI ***COTTON***
- Sel'skokhozyaistvennaya Biologiya, (1976) vol. 11, No. 5, pp. 781-782. SO. CODEN: SSBLAO. ISSN: 0131-6397.
- ΑU MANNAPOVA M
- L31 ANSWER 22 OF 28 CABA COPYRIGHT 2005 CABI on STN

- TI 'Growth analyses of diverse upland cottons in varied cultures.
- SO Dissertation Abstracts International, B, (1976) Vol. 37, No. 2, pp. 544. Order No: 76-17,347. Meeting Info.:
- ΑU Coy, A. E.
- L31
- ANSWER 23 OF 28 CABA COPYRIGHT 2005 CABI on STN Root inhibition of ***cotton*** and soybeans by profluralin, TI trifluralin and dinitramine.
- SO Proceedings 29th Annual Meeting Southern Weed Science Society, (1976) pp. 51. Price: Abstract only; Conference paper . Meeting Info.: Proceedings 29th Annual Meeting Southern Weed Science Society.
- ΑU Weed, G. C.; Murray, D. S.; Buchanan, G. A.
- L31 ANSWER 24 OF 28 CABA COPYRIGHT 2005 CABI ON STN
- [On the effects of intermediate crops on the behaviour of Verticillium dahliae Kleb. in the soil]. O vliyanii promezhutochnykh kul'tur na povedenie Verticillium dahliae Kleb. v pochve.
- SO Mikologiya i Fitopatologiya, (1975) Vol. 9, No. 1, pp. 34-37. 2 tab.
- ISSN: 0026-3648
- ΑU Marshunova, G. N.; Muromtsev, G. S.
- ANSWER 25 OF 28 CABA COPYRIGHT 2005 CABI on STN L31 DUPLICATE 4
- The effect of planting distribution and nitrogen level on the yield and its components of some Egyptian ***cotton*** varieties. ΤI
- Agricultural Research Review, (1975) Vol. 53, No. 9, pp. 9-23. 24 ref. SO IŠSN: 0374-5252
- Hattab, A. H. El; Galil, A. A. A.; Raheem, A. A.; El Hattab, A. H. ΑU
- L31 ANSWER 26 OF 28 CABA COPYRIGHT 2005 CABI on STN
- ***cotton*** TI varieties with intermediate type of branching.
- Kooperativno Zemedelie, (1973) Vol. 27, No. 4, pp. 14-16. SO
- Boshinov, M. ΑU
- L31 ANSWER 27 OF 28 CABA COPYRIGHT 2005 CABI on STN
- The duration of the period of growth in ***cotton*** TI
- Tr. Sredneaz. opyt. st. VNII rastenievodstva, (1972) No. 2, pp. 68-73. Secondary Source: Referativnyi Zhurnal (1973) 1.55.500 SO
- ΑU Senoedov, V. P.
- L31 ANSWER 28 OF 28 CABA COPYRIGHT 2005 CABI ON STN
- Yield and inheritance of certain characters in hybrid populations from intervarietal crosses.
- Materialy pyatoi ob"edinennoi konferentsii molodykh uchenykh po sel'skomu SO khozyaistvu Uzbekistana (selektsii, genetika i semenovodstvo khlopchatnika i lyutserny), (1968) pp. 3-12.
- ΑU Ergabulov, Zh.
- L24 ANSWER 1 OF 1 CABA COPYRIGHT 2005 CABI ON STN
- ΤI Effects of the resistance of nectariless and smooth ***leaf*** ***cotton*** on bollworms and its_utilization.
- SO
- China Cottons, (1988) No. 3, pp. 46-47. Luo, Y.; Bu, L. Y.; Liu, Z. Z.; Li, Y. J.; Wang, J. Y. ΑU
- L28
- ANSWER 1 OF 3 CABA COPYRIGHT 2005 CABI on STN

 Cotton resistance to the root knot- ***Fusarium*** TI ***wilt*** complex. II. Relation to root-knot resistance and its implications on breeding for resistance.
- Crop Science, (1986) Vol. 26, No. 2, pp. 233-237. 24 ref. SO
- ISSN: 0011-183X AU Shepherd, R. L.
- L28 ANSWER 2 OF 3 CABA COPYRIGHT 2005 CABI ON STN
- Resistance to root-knot ***nematode*** in control of root-knot TT ***nematode*** - ***fusarium*** ***wilt*** disease complex in ***cotton***
- Crop Science, (1979) vol. 19, No. 6, pp. 898-901. 18 ref. SO ISSN: 0011-183X
- ΔIJ Hyer, A. H.; Jorgenson, E. C.; Garber, R. H.; Smith, S.
- L28 ANSWER 3 OF 3 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. RESISTANCE TO ROOT-KNOT ***NEMATODE*** IN CONTROL OF ROOT-KNOT
 NFMATODE ***FUSARIUM*** ***WILT*** DISEASE COMPLI TI DISEASE COMPLEX IN

COTTON ***GOSSYPIUM*** - ***HIRSUTUM*** .
Crop Science, (1979) Vol. 19, No. 6, pp. 898-901.
CODEN: CRPSAY. ISSN: 0011-183X.
HYER A H [Reprint author]; JORGENSON E C; GARBER R H; SMITH S SO

ΑU